ELECTRIC CONNECTOR

ABSTRACT OF THE DISCLOSURE

An electric connector for network signal transmission is constructed to include an electrically insulative housing, which has a front receiving side, a recessed rear mounting side, insertion holes extended between the front receiving side and the rear mounting side, and a finger unit backwardly extended from the rear mounting side, terminals mounted in the insertion holes and suspended in the front receiving side of the housing, and a back cover detachably press-fitted into the recessed rear mounting side of the housing to hold down respective rear soldering portions of the terminals.